

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	F:	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/981,696	09/981,696 10/16/2001		Eiji Kawai	09812.0174-00000 7316	
22852	7590	09/20/2006		EXAMINER	
FINNEGA LLP	N, HEND	DERSON, FARAB	OUELLETTE, JONATHAN P		
	ORK AVI	ENUE, NW	ART UNIT	PAPER NUMBER	
		20001-4413	3629		

DATE MAILED: 09/20/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
		09/981,696	KAWAI, EIJI				
	Office Action Summary	Examiner	Art Unit				
		Jonathan Ouellette	3629				
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHOWHIC - External after - If NO - Failu Any o	ORTENED STATUTORY PERIOD FOR REP CHEVER IS LONGER, FROM THE MAILING asions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication. period for reply is specified above, the maximum statutory perior re to reply within the set or extended period for reply will, by state eply received by the Office later than three months after the mained patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION 1.136(a). In no event, however, may a reply be tined will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133).				
Status							
1) 又	Responsive to communication(s) filed on <u>05</u>	June 2006 and 03 July 2006.					
•		nis action is non-final.					
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under	r <i>Ex parte Quayle</i> , 1935 C.D. 11, 4	53 O.G. 213.				
Dispositi	on of Claims						
5)□ 6)⊠ 7)□	Claim(s) <u>1-6,8-14,19-22,24-33 and 35-40</u> is/a 4a) Of the above claim(s) is/are withday Claim(s) is/are allowed. Claim(s) <u>1-6,8-14,19-22,24-33 and 35-40</u> is/a Claim(s) is/are objected to. Claim(s) are subject to restriction and	rawn from consideration. are rejected.					
Applicati	on Papers	•					
10)	The specification is objected to by the Examination The drawing(s) filed on is/are: a) and a specificant may not request that any objection to the Replacement drawing sheet(s) including the correct the oath or declaration is objected to by the	ccepted or b) objected to by the ne drawing(s) be held in abeyance. Se ection is required if the drawing(s) is ob	e 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).				
Priority u	ınder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachmen	t(s)						
	e of References Cited (PTO-892)	4) Interview Summary					
3) 🔲 Inforr	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	Paper No(s)/Mail D 5) Notice of Informal F 6) Other:					

DETAILED ACTION

Request for Continued Examination

The Request filed on 7/3/2006 for Continued Examination (RCE) under 37 CFR
 1.114 based on parent Application No. 09/981,696 is acceptable and a RCE has been established. An action on the RCE follows.

Response to Amendment

2. Claims 7, 15-18, 23, and 34 have been cancelled; therefore, Claims 1-6, 8-14, 19-22, 24-33, and 35-40 are pending in application 09/981,696.

Claim Rejections - 35 USC § 112

3. The rejection of Claim 1 under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention, is withdrawn due to Applicant's amendment.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) The invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Art Unit: 3629

5. <u>Claims 1-6, 8-14, 19-22, 24-33, and 35-40</u> are rejected under 35 U.S.C. 102(e) as being anticipated by Treyz et al. (US 6,587,835 B1).

Page 3

6. As per independent Claim 1, Treyz discloses an electronic guide information processing system for electronically processing guide information about a customers attracting facility, the facility having at least one customer exit (inherent and lawfully required for all stores and amusement parks, Fig 10), comprising: an information distributing apparatus for converting the guide information into electronic guide information (store computer, data configuration for transmission), and then distributing the electronic guide information (transmitting data, Fig.2, Fig.13); a portable terminal apparatus for recording and reproducing the electronic guide information for an information user (Fig. 13), and an information processing apparatus for erasing the electronic guide information from the portable terminal apparatus at an exit of the facility (C49, shopping assistance link deleted along with icon/descriptive information – once user out of range or has exited the facility) and writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user (C46 L9-42, Financial transaction information sent to user; C63 L13-20, download personal postcard) and advertisement information about the customers attracting facility (C47-C48, targeted advertising; C51 L18-26, advertisements received at checkout), wherein the portable terminal apparatus presents the electronic guide information to the information user (Figs. 1, 2, 37, 42; C13, data transmission; C34-37).

Art Unit: 3629

7. As per Claim 2, Treyz discloses wherein the electronic guide information is distributed to the portable terminal apparatus by use of an already-existing broadcasting infrastructure or/and a communication infrastructure (RF, IR, Bluetooth transmission infrastructure).

- 8. As per Claim 3, Treyz discloses wherein an information-recording medium is mounted to the portable terminal apparatus, and wherein the electronic guide information about the customers attracting facility is recorded in the information-recording medium (C35 L10-20, removable storage media).
- As per Claim 4, Treyz discloses wherein the information recording mediums is provided by use of an already-existing sales infrastructure (C35 L10-20, store provides removable storage media).
- 10. As per independent Claim 5, Treyz discloses an electronic guide information processing system for processing electronic guide information about a customers attracting facility which restricts the customers to go in and out only through its entrance and exit (common amusement park customer ticketing/access control, Treyz discloses ticketing elements), comprising: an information lending apparatus for lending the electronic guide information, to an information user (Kiosk, C22 L43-54; or Transmission of electronic guide information once user is within range, C22 L16-42); a portable terminal apparatus for recording and reproducing the electronic guide information which has been lent from the information lending apparatus (Fig.13, Handheld computing device); and an information collecting apparatus for collecting the electronic guide information which has been lent to the portable terminal

Art Unit: 3629

apparatus (Transmission system or kiosks), wherein, when the electronic guide information is collected at the exit, the electronic guide information is erased (C49, shopping assistance link deleted along with icon/descriptive information – once user out of range or has exited the facility), and at least one of information about use status of the customer attracting facility by the information user (C46 L9-42, Financial transaction information sent to user; C63 L13-20, download personal postcard) and advertisement information about the customer attracting facility is written in the portable terminal apparatus (C47-C48, targeted advertising; C51 L18-26, Advertisements received at checkout); and wherein the system performs processing such that the reading of the electronic guide information is permitted at the entrance, while the reading of the electronic guide information is inhibited at the exit (Reading of Guide information is within transmission range – which can be configured to be at entrance/exit to a facility, C23 L8-35).

- 11. As per Claim 6, Treyz discloses wherein, when the electronic guide information about the customers attracting facility is lent from the information lending apparatus (transmission system) to the portable terminal apparatus (Handheld computing device), the electronic guide information is encrypted beforehand at the time of being downloaded from the information lending apparatus to the portable terminal apparatus, and the electronic guide information is decrypted at the entrance (Data transmission security).
- 12. As per Claim 8, Treyz discloses wherein specific wireless broadcasting means effective in a target area is provided to the customers attracting facility, and wherein

Art Unit: 3629

the electronic guide information is provided to the portable terminal apparatus from the specific wireless broadcasting means.

- 13. As per Claim 9, Treyz discloses wherein the portable terminal apparatus comprises receiving means for receiving a wireless broadcasting signal from the specific wireless broadcasting means.
- 14. As per Claim 10, Treyz discloses wherein, when the portable terminal apparatus does not have the receiving means, the receiving means is lent at the entrance of the customers attracting facility.
- 15. As per Claim 11, Treyz discloses wherein the electronic guide information received by the receiving means is correlated with electronic guide information, which has been already stored in the portable terminal apparatus.
- 16. As per Claim 12, Treyz discloses wherein the portable terminal apparatus comprises position-measuring means for measuring latitude, longitude, and height by use of an artificial satellite, so as to specify the position of this portable terminal apparatus itself.
- 17. As per Claim 13, Treyz discloses wherein, when the portable terminal apparatus does not have the position measuring means, the position measuring means is lent at the entrance of the customers attracting facility.
- 18. As per Claim 14, Treyz discloses wherein the measurement information obtained by the position measuring means is correlated with map information about the customers attracting facility, which has been already stored in the portable terminal apparatus.

Art Unit: 3629

19. As per **independent Claim 19**, Treyz discloses a portable terminal apparatus for obtaining and processing electronic guide information about a customer attracting facility (Fig.13, Handheld computing device), comprising a manipulating section (Computer, Fig.13); a receiving section (Fig.13, Handheld computing device); a nonvolatile storing apparatus (Handheld computing device – memory; or system server); and a controlling apparatus (system server collects user information, C46).

- 20. As for the limitations of the functions of the apparatus or what the apparatus does, i.e.

 "when the electronic guide information about the customers attracting facility is collected, erasing the electronic guide information," these carry no patentable weight in an apparatus claim. Apparatus claims should cover what a device is or structures or structural elements, not what a device does. See Hewlett-Packard Co. vs. Bausch & Lomb Inc., 909 F 2.d 1464, 1469, 15 USPO2d 1525, 1528 (Fed. Cir. 1990).
- 21. As for Dependent Claims 20-22 and 24-27, which further deal with other functions of the apparatus, they are rejected for the same reason set forth in Claim 19 above.
- 22. As per **independent Claim 28**, Treyz discloses a method for processing electronic guide information which electronically processes guide information about a customers attracting facility, the facility having one or more customer exits (inherent and lawfully required for all stores and amusement parks, Fig 10), comprising the steps of: producing electronic guide information at an information provider side based on the guide information (store computer, data configuration for transmission), and distributing the electronic guide information to a portable terminal apparatus carried by an information user (transmitting data, Fig.2, Fig.13); obtaining the distributed

Art Unit: 3629

electronic guide information at the information user side (send and receive transmission); presenting the obtained electronic guide information to the information user (C1-C2); erasing the electronic guide information from the portable terminal apparatus at an exit from the facility (C49, shopping assistance link deleted along with icon/descriptive information – once user out of range or has exited the facility); and writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user (C46 L9-42, Financial transaction information sent to user; C63 L13-20, download personal postcard) and advertisement information about the customers attracting facility (C47-C48, targeted advertising; C51 L18-26, advertisements received at checkout).

- 23. As per Claim 29, Treyz discloses wherein the electronic guide information is distributed to the portable terminal apparatus by use of an already-existing broadcasting infrastructure or/and a communication infrastructure.
- 24. As per Claim 30, Treyz discloses wherein the electronic guide information about the customers attracting facility is recorded in an information recording medium and is provided to an information user, and wherein, at the time of using the information recording medium, the information user mounts the information recording medium to the portable terminal apparatus (C35 L10-20, removable storage media).
- 25. As per Claim 31, Treyz discloses wherein the information-recording medium is provided by use of an already-existing sales infrastructure (C35 L10-20, store provides removable storage media).

Art Unit: 3629

26. As per independent Claim 32, Treyz discloses a method for processing electronic guide information which processes electronic guide information about a customers attracting facility which restricts the customers to go in and out only through its entrance and exit (common amusement park customer ticketing/access control, Treyz discloses ticketing elements), comprising the steps of: lending the electronic guide information at the entrance to a portable terminal apparatus carried by an information user (transmitting guide information – links, icon, C49); and erasing the lent electronic guide information at the exit from the portable terminal apparatus (C49, shopping assistance link deleted along with icon/descriptive information – once user out of range or has exited the facility); and writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user (C46 L9-42, Financial transaction information sent to user; C63 L13-20, download personal postcard) and advertisement information about the customers attracting facility (C47-C48, targeted advertising; C51 L18-26, advertisements received at checkout).

- 27. As per Claim 33, Treyz discloses wherein, when the electronic guide information about the customers attracting facility is lent, the electronic guide information is encrypted beforehand at the time of being downloaded, and the electronic guide information is decrypted at the entrance (Data transmission security).
- 28. As per Claim 35, Treyz discloses wherein specific wireless broadcasting means are effective only in a target area is provided to the customers attracting facility, and wherein the electronic guide information is provided to the portable terminal

Art Unit: 3629

apparatus carried by information user from the specific wireless broadcasting means (transmission area).

- 29. As per Claim 36, Treyz discloses wherein, when the portable terminal apparatus does not have the receiving means, the receiving means is lent at the entrance of the customers attracting facility (C10 L3-6, shopping cart mounted devices).
- 30. As per Claim 37, Treyz discloses wherein the electronic guide information received by the receiving means is correlated with electronic guide information, which has been already stored in the portable terminal apparatus (C22, map data downloaded from kiosk correlated with transmitted guide data).
- 31. As per Claim 38, Treyz discloses wherein the portable terminal apparatus comprises position-measuring means for measuring latitude, longitude, and height by use of an artificial satellite, so as to specify the position of this portable terminal apparatus itself (C23, GPS).
- 32. As per Claim 39, Treyz discloses wherein, when the portable terminal apparatus does not have the position measuring means, the position measuring means is lent at the entrance of the customers attracting facility (C10 L3-6, shopping cart mounted devices).
- 33. As per Claim 40, Treyz discloses wherein the measurement information obtained by the position measuring means is correlated with map information about the customers attracting facility, which has been already stored in the portable terminal apparatus (C22, map data downloaded from kiosk correlated with transmitted guide data).

Application/Control Number: 09/981,696 Page 11

Art Unit: 3629

Response to Arguments

34. Applicant's arguments filed 6/5/2006, with respect to Claims 1-6, 8-14, 19-22, 24-33, and 35-40, have been considered but are not persuasive. The rejection will remain as Non-FINAL, based on the sited prior art.

- 35. The Applicant has made the argument that the sited prior art fails to teach or suggest erasing the electronic guide information from the portable terminal apparatus at an exit of the facility and writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user (C46 L9-42, Financial transaction information sent to user; C63 L13-20, download personal postcard).
- 36. However, Treyz does disclose wherein the shopping assistance link is deleted along with icon/descriptive information once user out of range or has exited the facility (equivalent to erasing step).
- 37. Furthermore, Treyz discloses wherein financial transaction information is sent to user (C46 L9-42), and the user can download personal postcard (C63 L13-20) (equivalent to writing use status information).

Conclusion

38. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Art Unit: 3629

39. Additional Literature has been referenced on the attached PTO-892 form, and the Examiner suggests the applicant review these documents before submitting any amendments.

- 40. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jonathan Ouellette whose telephone number is (571)272-6807. The examiner can normally be reached on Monday through Thursday,8am 5:00pm.
- 41. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Weiss can be reached on (571) 272-6812. The fax phone numbers for the organization where this application or proceeding is assigned (571) 273-8300 for all official communications.
- 42. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Office of Initial Patent Examination whose telephone number is (703) 308-1202.

September 13, 2006

Jonathan Ouellette Primary Examiner Technology Center 3600